

	Type	Hit #	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	6	laser and (lens near2 collima\$6) and (orthogonally and (cylindrical near2 lens) and (divergence or convergence) and (convex near2 lens))	US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/10 10:57			0
2	BRS	11	laser and (lens near2 collima\$6) and (orthogonally and (cylindrical near2 lens) and (divergence or convergence) and (convex near2 lens))	USPAT	2003/12/10 11:04			0
3	BRS	2	laser and (lens near2 collima\$6) and (orthogonally same and (cylindrical near2 lens) and (divergence or convergence) and (convex near2 lens))	USPAT	2003/12/11 08:14			0
4	BRS	1	laser and (lens near2 collima\$6) and (orthogonally WITH (cylindrical near2 lens) and (divergence or convergence) and (convex near2 lens))	USPAT	2003/12/11 08:11			0
5	BRS	3	laser and (lens near2 collima\$6) and (orthogonally same (cylindrical near2 lens) and (divergence or convergence) and (convex near2 lens))	US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/11 08:14			0
6	BRS	3	laser and (lens near2 collima\$6) and (orthogonally WITH (cylindrical near2 lens) and (divergence or convergence) and (convex near2 lens))	US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/11 08:14			0
7	BRS	1	laser and (lens near2 collima\$6) and (orthogonally WITH (cylindrical near2 lens) and (divergence or convergence) and (convex near2 lens) and aperture)	US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	2003/12/11 08:14			0
8	BRS	1	laser and (lens near2 collima\$6) and (orthogonally same (cylindrical near2 lens) and (divergence or convergence) and (convex near2 lens) and (aperture or window))	USPAT	2003/12/11 08:37			0
9	BRS	8	laser and (lens near2 collima\$6) and (orthogonally AND (cylindrical near2 lens) and (divergence or convergence) and (convex near2 lens) and (aperture or window))	USPAT	2003/12/11 08:41			0

Type	Hit#s	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
10	BRS 24	laser and (lens near2 collimat\$6) and (orthogonal\$4 same (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window)	USPAT	2003/12/11 09:10			0
11	BRS 8	laser and (lens near2 collimat\$6) and (orthogonal\$4 same (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window)	US-PGP UB: EPO; JPO; DERWE NT; IBM_TD	2003/12/11 09:10			0
12	BRS 38	laser and (lens near2 collimat\$6) and (orthogonal\$4 AND (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window) not (laser and (lens near2 collimat\$6) and (orthogonal\$4 same (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window))	USPAT	2003/12/11 09:31			0
13	BRS 9	(laser and (lens near2 collimat\$6) and (orthogonal\$4 AND (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window) not (laser and (lens near2 collimat\$6) and (orthogonal\$4 same (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window))) and ((NA) or (numerical near2 aperture))	USPAT	2003/12/11 10:26			0
14	BRS 62	laser and (lens near2 collimat\$6) and (orthogonal\$4 AND (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window)	USPAT	2003/12/11 10:27			0
15	BRS 15	laser and (lens near2 collimat\$6) and (orthogonal\$4 AND (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window) and ((NA) or (numerical near2 aperture))	USPAT	2004/07/19 08:11			0
16	BRS 17	laser and (lens near2 collimat\$6) and (orthogonal\$4 AND (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window) and ((NA) or (numerical near2 aperture))	USPAT	2004/07/19 08:18			0
17	BRS 68	laser and (lens near2 collimat\$6) and (orthogonal\$4 same (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window)	USPAT	2004/07/19 12:52			0
18	BRS 26	laser and (lens near2 collimat\$6) and (orthogonal\$4 same (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window)	USPAT	2004/07/19 14:55			0

Type	Hit s	Search Text	DBs	Time Stamp	Comments	Error Defini- tion	Errors
19	BRS 1	laser and (lens near2 collima\$6) and (orthogonal\$4 same (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window) and (common near3 focal)	USPAT	2004/07/19 14:55			0
20	BRS 8	laser and (lens near2 collima\$6) and (orthogonal\$4 same (cylindrical near2 lens)) and (divergence or convergence) and (convex near2 lens) and (aperture or window) and (common or equal) near3 focal	USPAT	2004/07/19 14:59			0